Curriculum Framework

S.1		
	Topics / Subjects to be covered	Term
Chapter 1	Directed Numbers and the Number Line	
Chapter 2	Introduction to Algebra	
Chapter 3	Algebraic Equations in One Unknown	
Chapter 4	Percentages I	First Term
Chapter 5	Estimation in Numbers and Measurement	
Chapter 6	Introduction to Geometry	
Chapter 7	Symmetry and Transformation	
Chapter 8	Areas and Volumes I	
Chapter 9	Congruence and Similarity	
Chapter 10	Introduction to Coordinates	
Chapter 11	Angles related to Lines	Second Term
Chapter 12	Manipulation of Simple Polynomials	
Chapter 13	Introduction to Statistics and Statistical	
	Diagram	

S.2		
	Topics / Subjects to be covered	Term
Chapter 1	Rate and Ratio	
Chapter 2	Identities and Factorization	
Chapter 3	Algebraic Fractions and Formulae	First Term
Chapter 4	Approximation and Errors	
Chapter 5	Angles related to Rectilinear Figures	
Chapter 6	Simple Statistical Diagrams and Graphs II	
Chapter 7	Linear Equations in Two Unknown	Second Term
Chapter 8	Laws of Integral Indices	
Chapter 9	Introduction to Deductive Geometry	
Chapter 10	Pythagoras' Theorem and Irrational Numbers	
Chapter 11	Areas and Volumes II	
Chapter 12	Trigonometric Ratios	

S.3		
	Topics / Subjects to be covered	Term
Chapter 1	Linear Inequalities in One Unknown	
Chapter 2	Percentages II	
Chapter 3	Special Lines and Centres in a Triangle	First Term
Chapter 4	Quadrilaterals	riist teriii
Chapter 5	More about 3-D Figures	
Chapter 6	Measures of Central Tendency	
Chapter 7	Areas and Volumes III	
Chapter 8	Coordinate Geometry of Straight Lines	
Chapter 9	Trigonometric Relations	Second Term
Chapter 10	Applications of Trigonometry	
Chapter 11	Introduction to Probability	

S.4		
	Topics / Subjects to be covered	Term
Chapter 1	Number System	First Term
Chapter 2	Equations of Straight Lines	
Chapter 3	Quadratic Equations in One Unknowns	
Chapter 4	Basic Knowledge of Functions	
Chapter 5	Quadratic Functions	
Chapter 6	More about Polynomials	
Chapter 7	Exponential Functions	
Chapter 8	Logarithmic Functions	Second Term
Chapter 9	Rational Function	
Chapter 10	Basic Properties of Circles	
Chapter 11	More about Basic Properties of Circles	
Chapter 12	Basic Trigonometry	

S.5		
	Topics / Subjects to be covered	Term
Chapter 1	More about Equations	First Term
Chapter 2	Inequalities in One Unknown	
Chapter 3	More about Graphs of Function	
Chapter 4	Permutation and Combination	
Chapter 5	More about Probability	
Chapter 6	Variations	
Chapter 7	Equation of Circles	
Chapter 8	Locus	Second Term
Chapter 9	Solving Triangles	
Chapter 10	Applications in Trigonometry	
Chapter 11	Measures of Dispersion	
Chapter 12	More about Dispersion	

S.6		
	Topics / Subjects to be covered	Term
Chapter 1	Arithmetic Sequences	
Chapter 2	Geometric Sequences	
Chapter 3	Linear Inequalities in Two unknowns and Linear	First Term
	Programming	
Chapter 4	Uses and Abuses of Statistics	